L Number	Hits	Search Text	DB	Time stamp
4	4	gunzburg-walter-h.in.	USPAT;	2003/10/17 11:10
			US-PGPUB;	
			EPO; JPO;	
	:		DERWENT;	
	_		IBM_TDB	000040474440
5	0	gunzburg-walter.in.	USPAT;	2003/10/17 11:10
	:		US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
6	2	gunzburg-w.in.	USPAT;	2003/10/17 11:11
	2	gunzburg-w.m.	US-PGPUB;	2003/10/17 11.11
	i	•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	14	salmons-brian.in.	USPAT;	2003/10/17 11:16
i '	1-1	outhons brian.iii.	US-PGPUB;	2000/10/11 / ///0
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	11	salmons-b.in.	USPAT;	2003/10/17 11:16
			US-PGPUB;	
Ì			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	28129	sag or superantigen or (super adj antigen)	USPAT;	2003/10/17 11:30
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	3216	aukanistia adi avarossian adi vostor	IBM_TDB USPAT;	2003/10/17 11:18
10	3210	eukaryotic adj expression adj vector	US-PGPUB;	2003/10/17 11.16
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
11	98	(sag or superantigen or (super adj antigen)) and (eukaryotic	USPAT;	2003/10/17 11:18
		adj expression adj vector)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
12	253	U3 same delet\$3	USPAT;	2003/10/17 11:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM_TDB	
13	3	((sag or superantigen or (super adj antigen)) and (eukaryotic	USPAT;	2003/10/17 11:19
'	3	adj expression adj vector)) and (U3 same delet\$3)	US-PGPUB;	2000/10/1/ 11.19
]		au expression au restory and (se sum deletes)	EPO; JPO;	ĺ
1			DERWENT:	
			IBM_TDB	
14	313	procon or (promoter adj conver\$4)	USPAT;	2003/10/17 11:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	3	(sag or superantigen or (super adj antigen)) and (procon or	USPAT;	2003/10/17 11:21
		(promoter adj conver\$4))	US-PGPUB:	
			EPO; JPO;	
			DERWENT;	
16	44000	LTD or /long adj terminal adj reseat) and L12	IBM_TDB	2003/10/17 11:22
16	11060	LTR or (long adj terminal adj repeat) and U3	USPAT; US-PGPUB;	2003/10/17 11:22
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
		I	,	

17	132	(LTR or (long adj terminal adj repeat)) same (delet\$3 with U3)	USPAT;	2003/10/17 11:23
			US-PGPUB;	
			EPO; JPO; DERWENT;	
1			IBM_TDB	
19	2	(sag or superantigen or (super adj antigen)) and ((procon or	USPAT;	2003/10/17 11:23
		(promoter adj conver\$4)) and ((LTR or (long adj terminal adj	US-PGPUB;	
	į	repeat)) same (delet\$3 with U3)))	EPO; JPO;	
	1		DERWENT;	
40	_	(1.00 - 0	IBM_TDB	0000404744.04
18	5	(procon or (promoter adj conver\$4)) and ((LTR or (long adj terminal adj repeat)) same (delet\$3 with U3))	USPAT; US-PGPUB;	2003/10/17 11:24
		terminar auj repeati) Same (deletas with 05))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
20	5	(sag or superantigen or (super adj antigen)) and ((LTR or (long	USPAT;	2003/10/17 11:24
		adj terminal adj repeat)) same (delet\$3 with U3))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
21	2	(eukaryotic adj expression adj vector) and ((LTR or (long adj	IBM_TDB USPAT;	2003/10/17 11:24
21		terminal adj repeat)) same (delet\$3 with U3))	US-PGPUB;	2003/10/17 11.24
		tommar day ropodity same (dolotto min obj)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
22	28072	sag or superantigen	USPAT;	2003/10/17 11:30
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
23	154	(plasmid or vector) same (sag or superantigen)	USPAT;	2003/10/17 11:41
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
24	59	retravirus came (oca er superentiaen)	IBM_TDB	2002/40/47 44.42
24	39	retrovirus same (sag or superantigen)	USPAT; US-PGPUB;	2003/10/17 11:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
25	15	(USPAT;	2003/10/17 11:42
		same (sag or superantigen))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
1	1	1	10.41_100	I

	FILE 'MEDL'	INE, EMBASE, BIOSIS' ENTERED AT 17:38:24 ON 17 OCT 2003
L1	12170	S SAG OR SUPERANTIGEN OR SUPER ANTIGEN
L2	472513	S PLASMID OR VECTOR
L3	212	S L1 AND L2
L4	126	DUP REM L3 (86 DUPLICATES REMOVED)
L5	2521275	S INFECT?
L6	45	S L4 AND L5
L7	94	S PROMOTER CONVER? OR PROCON
L8	0	S L1 AND L7
L9	642	S U3 AND DELET?
L10	9	S L9 AND L1 .
L11	3	DUP REM L10 (6 DUPLICATES REMOVED)
L12	1432	S EUKARYOTIC EXPRESSION VECTOR
L13	2	S L1 AND L12
		E GUNZBURG W/AU
L14	168	S E3 OR E4 OR E5
L15	173	S SALMONS B/AU
		E SALMONS B/AU
L16	230	S E3 OR E4
L17	12	S L1 AND L14
L18	_	DUP REM L17 (4 DUPLICATES REMOVED)
L19	_ :	S L1 AND L16
L20	_	DUP REM L19 (8 DUPLICATES REMOVED)
L21		S MMTV OR MOUSE MAMMARY TUMOR VIRUS OR MOUSE MAMMARY TUMOUR VIR
L22		S Ū3
L23		S L21 AND L22
L24	33	DUP REM L23 (56 DUPLICATES REMOVED)

*